

Abstract

A flood control system involving a means of providing a plurality of lightweight, mobile but strong containers having a rigid bottom portion, rigid end panels and rigid sidewalls operably connecting the bottom portion and end panels. The system provides means of attaching the containers to one another. The system provides for a plurality of containers to be freely positioned at selected locations proximate to a rising water level in an abutting relationship to form a barrier. The system provides means for the containers to be self-filled with rising floodwater due to the increase pressure from the rise in the water level.